

ABSTRACT

Disclosed is a parabola type aqueduct, which allows water discharged from discharge pipes installed at the top surface of a washstand to fall down to a concave part of the washstand while forming a parabola. The parabola type aqueduct includes: a washstand having a concave part for gathering water to allow a user to use the water, and a drain formed at the bottom of the concave part; a plurality of discharge pipes having a plurality of outlets located at the top surface of the washstand, the discharge pipes allowing water spouting from the outlets to fall down to the concave part of the washstand while forming a parabola; and a plurality of solenoid valves mounted on the discharge pipes respectively for controlling the amount of water spouting through the outlets.